APPLICATION FOR PERMIT Serial No. 13096 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

| D | ate | of first r | eceipt and fi | iling in St | ate Engine | er's offic | 6 001 11 2 1348 |
|-------------------|---|--|---|---|--|--|-----------------------------------|
| | | | licant for co cation filed | | | | |
| | | | · . | | | | |
| | | The under | signed <u>Sar</u> | <u>ıford Edgar</u> | & Clemmie | Ella Hocke | ≥tt |
| 0 | f | Rt. 3 box | 498 Portervi | ille | | i , | * |
| S | tat | e of Ca | lifornia | | , hereby | makeap | plication for |
| p | erm | ission to a | ppropriate th | he public w | aters of th | ne State of | Nevada, as |
| h | ere | inafter sta | ited. (If ap) | plicant is | a corporat | ion, give d | ate and place |
| Ó | f i | ncorporatio | n.) | | | | |
| 1 | | The source | of the propos | sed appropr | iation is_ | an undergi | round source ake, or other source |
| 5 | · · · | The amount | of water app | lied for is | 4.00 | | _second-feet. |
| ~ | | · ! | | , | One second-100t e | equals 40 miners, inches | |
| 3 |) | The water | to be used for | Imi | ration, power, mining, m | anufacturing, domestic, o | r other use |
| 4 | | | s to be diver | | , and the second second | | |
|]- | SW | of SW 4 of | Sec. 25, T. O-acre subdivision of public s | survey, or by course and | 35 E., M.D. | B & &M - | nd, it should be so stated. |
| | - | | | | | <u> </u> | |
| | | IF THE WATE | ER IS TO BE USED | FOR IRRIGATION | N, SUPPLY THE | FOLLOWING INF | ORMATION: |
| ~ | | Number of | acres to be | innicated i | 320 | | |
| | a) | | | | CM [⊥] ∧f | SW4; E2 of | |
| (| · | | n of land to | ě | Describe by legal | subdivision, or if on uns | urveyed land it should |
| - | W | of SE4; SE4 | of SE 4 of Se | e with special instruction | 1 S., R. 3 | when application is retu | ned for correction. |
| '¢ | Νż | of NEt of | Sec. 36, T.] | 1 S., R. 35 | E., M.D.B | . &M. | 4,000 000 000 000 |
| | | : | | | | 40,30 | |
| - | | · | | | | | |
| : | | | | | <u> </u> | | 8 |
| | - | | | Ion' 1 and | and shout D | lec el of | each wear |
| 1 (2 (2) | c) | Use will | begin about | Jan. l and | end about D | ec. el, of | each year. |
| (). | , a | | | Month | | Month | |
| 1 (). | , a | | BE USED FOR POV | Month | rock watering | Month | |
| | and the second | IF WATER IS TO | BE USED FOR POV | WER, MINING, S' | COCK WATERING | , OR OTHER USE | S, SUPPLY THE |
| · (| d) | IF WATER IS TO | BE USED FOR POV 1 De developed | WER, MINING, ST | COCK WATERING | Month | S, SUPPLY THE |
| · (| and the second | IF WATER IS TO | BE USED FOR POV | MONTH WER, MINING, S' FOLLOWING INF | COCK WATERING | horsepower | S, SUPPLY THE |
| | d) | Fower to be the Place of the Pl | BE USED FOR POV 1 De developed | Month WER, MINING, S. FOLLOWING INF | COCK WATERING ORMATION: | horsepower | E, SUPPLY THE |
| | d) | Fower to be the Place of the Pl | BE USED FOR POV 1 De developed | Month WER, MINING, S. FOLLOWING INF | COCK WATERING ORMATION: | horsepower | E, SUPPLY THE |
| | d) () | Power to be a Place of a Point of a | be used for pove to dee developed ase return of water | Month WER, MINING, ST FOLLOWING INF is Give local | COCK WATERING ORMATION: tion of place of use by le | horsepowed | E, SUPPLY THE |
| | d) | Power to be a Place of a Point of a | BE USED FOR POV 1 De developed | Month WER, MINING, ST FOLLOWING INF is Give local | COCK WATERING ORMATION: tion of place of use by le | horsepowed | E, SUPPLY THE |
| | d) () | Power to be place of a Point of a State number | be used for pove to dee developed ase return of water | MONTH WEE, MINING, ST FOLLOWING INF is Give locate of animals and | COCK WATERING ORMATION: tion of place of use by le | horsepower _horsepower gal subdivision ribe in same manner as p | E, SUPPLY THE |
| | d) () () () () () () () () () () () () () | Power to be place of a Point of a State number | be used for pove to developed aseeturn of watener and kinds | MONTH WER, MINING, S. FOLLOWING INF Give local er to stream of animals | tion of place of use by le | horsepower and subdivision ribe in same manner as p | e, SUPPLY THE |
| | d) () () () () () () () () () () () () () | Power to be place of a Point of a State number | be used for pove to developed aseeturn of watener and kinds | MONTH WEE, MINING, ST FOLLOWING INF is Give locate of animals and | tion of place of use by le | horsepower _horsepower gal subdivision ribe in same manner as p | e, SUPPLY THE |
| | d) (f) (h) | Power to be Place of a Point of restate number | be used for pove to developed aseeturn of watener and kinds | MONTH WEE, MINING, ST FOLLOWING INF is Give locate of animals and | tion of place of use by le | horsepower _horsepower gal subdivision ribe in same manner as p | e, SUPPLY THE |

DESCRIPTION OF PROPOSED WORKS

| 1 | 11 | State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water | er 3 | - 2 | -, | 1 | 1 |
|-----|------|---|---------------------------------------|--|--|----------------|--------------------|
| 日は | 1 | | i i | , ; , | | | 1 |
| 327 | 1 | is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. | 7 14 | | 7 | | |
| | 1: 1 | | 1 18 | 2 | _] | | |
| 4 | _ | | | <u> </u> | - 4 | <i>i</i> . | |
| 1 | | | : 1 | <u>.</u> | | | ~} |
| | 5 | Estimated cost of works At least \$t,000.00 | | 4 | | | |
| ! | | | 3-3 | و و يونو | - (v) - (v) | i | |
| 1 | 6 | Estimated time required to construct works Five Years. | 1 × | N | T | | |
| 1 | 7 | Remarks | | ; ; ; ,, | duk | | |
| 1 | 1 | For use of applicant | 1 | | ست د د | 1 | |
| į | 1 | | - 1 | 5 | <u>-1</u> | | |
| 1 | 1 | | | ς, η Ισ. |) | | ٠. ; |
| 1 | 1 | | - 1 | 2 | _ | | |
| 4 | 41 | | , IC, | , . | , t | 1 | |
| | 7 1 | Sanford Edgar Hockett , Applicant. | | | 2 1 5 | , | , · |
| | :: | Clemmie Ella Hockett By Esther Pearl Slagle | , f. | 1 | | | , |
| | | | | į. | ₹7 - /. ÷3- | | |
| | C | ompared | ** | | | | |
| | 14 | Whise sheet inspected | Ŧ | . , | | | |
| • | | This sheet inspected | 声. 15 一句. | , i | . 14 . 25 14 . 25 | | |
| | -1 | Engineer. | | | | | · |
| | | | 19 ≱. 1€ | Ď | | , T | ; ; |
| | 1 | OF STATE ENGINEER | ** | Sec. | | | 10 |
| | 1 | This is to certify that I have examined the foregoing applicat | ίć | oĥ. | | | 1 |
| | 13 | | 1 | · • | 3 | 1 | F |
| | a | ind do hereby grant the same, subject to the following limitations a | nd | 4 | , - <u>.</u> | | |
| | C | onditions: | (14) (14) | | ſ, | . , | |
| | 1 | | * | 18 19 | <u>.</u> ., | 1 | |
| | -1 | | 1 | r k | · · | | |
| | T | | (-) | | TY L | | |
| | 1 | | | 1 K | <u></u> | | 1. |
| | 1 | | · .: | 1 K | | | 1 |
| | į | | -di- | | : . | 74 1 - 17 . | |
| | T1 | 毎見 アー・コング しょうこく そうしゅう ロー・コー・コング コンドラ アンスタン・ステンジャ かいだい | चंचर ≢ | 1 3 | | :, . | |
| | - | the amount of water to be appropriated shall be limited to the amoun | ų. | X 40.5 | | | |
| | w. | hich can be applied to beneficial use, and not to exceed | 7 | # 1/ | | | |
| | C | ubic feet per second. | 4,0 | | | ، ، آنج | ۲ ₃ , ۲ |
| | | | | | | | |
| : | A | ctual construction work shall begin on or before | , , , , , , , , , , , , , , , , , , , | 3 4 | į : | | |
| | p. | roof of commencement of work shall be filed before | | | | | |
| | | Will of Commencement of Work Shari be filled before | • | 1 | ī | • | ا چەرىپ |
| | W | ork must be prosecuted with reasonable diligence and be completed o | ń. | 01 | 7 | - | |
| | h | offore | +5 | - 4 | 1: 7 | n : | |
| | | | 1 61 1 61 | E | | | |
| | P | roof of completion of work shall be filed before | · . i | 4. | 는 10년 11년 - 1 | • | |
| | Δ۱ | pplication of water to beneficial use shall be made on or before | , 4 | 4 | 4 | | |
| | A | ipprication of water to beneficial use shall be made on or perore | -4-74 -4 | | 1 | | |
| | | Proof of the application of water to benefi | сi | .a] | 1 | , , , , | - 17 24 (13 |
| | 111 | les must be filed with State Engineer on on before | | | , ^ 2 ₃), | , w <u>j</u> | £`&. * |
| | u | use must be filed with State Engineer on or before | , . f. | 874 | - |) | 1 |
| | | WITNESS MY HAND AND SEAL this | | lay | 5 /. | , | ا ند م |
| | | | - · ≱ () } | | | | |
| | Wi | ithdrawn by applicant JAN 1 5 1951 | | ************************************** | 3 | | , 3 , 3 |
| • | - | | | 2/13 | 1 | | ر (م) |
| يز | _1 | Physical Manney State Springer | <u> </u> | <u> </u> | 1 | | |
| | • | State Enginee | | الله) ا ا | e de la companya de l | , 1. | |
| | • | | -4 1 ¹ | 3.4 1.60 | | , ; , , | |
| ٠ | | au11 | - 1 | v. • • | · 13 | î 4 . Î | ٠ <u>.</u> |